

? ds

09/367,009

Set	Items	Description
S1	32919	TEAR
S2	6255055	10 OR 9 OR 11 (5N) (KILODALTONS OR KD)
S3	11959	S1 AND S2
S4	7592859	5? OR 5.1 OR 5(W)1 (5N) PI
S5	9641	S3 AND S4
S6	6861	10(5N) (KILODALTONS OR KD)
S7	2	S1 AND S6
S8	2	RD (unique items)
S9	7513524	5.1 OR 5 OR 5.2(5N)PI
S10	9625	S3 AND S9
S11	12060	10? (5N) (KILODALTONS OR KD OR DALTONS)
S12	210846	5(W)1 OR 5 (5N) PI
S13	9	S1 AND S11
S14	1	S13 AND S12
S15	15752	5? (5N)PI
S16	0	S13 AND S15
S17	104	TEAR(5N)SAMPLE
S18	44	S17 AND S2
S19	33	S18 AND S4
S20	13	S19 AND PY<=1997
S21	8	RD (unique items)

? s (9? or 10? or 11?) (5n) (kilodaltons or kd or daltons)

>>>File 155 processing for 9? stopped at 9123  
>>>File 155 processing for 10? stopped at 10104  
>>>File 155 processing for 11? stopped at 11369  
>>>File 55 processing for 9? stopped at 90308  
>>>File 55 processing for 10? stopped at 1000SP  
>>>File 55 processing for 11? stopped at 11247  
>>>File 34 processing for 9? stopped at 9XY  
>>>File 34 processing for 10? stopped at 100HA  
>>>File 34 processing for 11? stopped at 11173  
Processing  
>>>File 340 processing for 9? stopped at 9026  
>>>File 340 processing for 10? stopped at 100IV  
>>>File 340 processing for 11? stopped at 11251

4311284	9?
5872107	10?
3253140	11?
4161	KILODALTONS
86001	KD
14602	DALTONS

S22 19700 (9? OR 10? OR 11?) (5N) (KILODALTONS OR KD OR DALTONS)

? s s17 and s22

104	S17
19700	S22

S23 0 S17 AND S22

?

no art for Teak sample. (Teak sample, human or animal)  
wt. about 10? Kilodaltons. & pi = 5.8

? ds

Set	Items	Description
S1	32919	TEAR
S2	6255055	10 OR 9 OR 11 (5N) (KILODALTONS OR KD)
S3	11959	S1 AND S2
S4	7592859	5? OR 5.1 OR 5(W)1 (5N) PI
S5	9641	S3 AND S4

? s 10(5n)(kilodaltons or kd)

4937998	10
4161	KILODALTONS
86001	KD

S6 6861 10(5N) (KILODALTONS OR KD)

? s s1 and s6

32919	S1
6861	S6

S7 2 S1 AND S6

? rd

>>>Duplicate detection is not supported for File 340.

>>>Records from unsupported files will be retained in the RD set.

...completed examining records

S8 2 RD (unique items)

? ds

Set	Items	Description
S1	32919	TEAR
S2	6255055	10 OR 9 OR 11 (5N) (KILODALTONS OR KD)
S3	11959	S1 AND S2
S4	7592859	5? OR 5.1 OR 5(W)1 (5N) PI
S5	9641	S3 AND S4
S6	6861	10 (5N) (KILODALTONS OR KD)
S7	2	S1 AND S6
S8	2	RD (unique items)

? s 5.1 or 5 or 5.2(5n)pi

Processing

0	5.1
7513525	5
0	5.2
191733	PI
0	5.2(5N)PI
S9 7513524	5.1 OR 5 OR 5.2(5N)PI

? s s3 and s9

Processing

11959	S3
7513524	S9
S10 9625	S3 AND S9

? s 10? (5n) (kilodaltons or kd or daltons)

>>>File 155 processing for 10? stopped at 10104

>>>File 55 processing for 10? stopped at 1000SP

>>>File 34 processing for 10? stopped at 100HA

>>>File 340 processing for 10? stopped at 100IV

5872107	10?
4161	KILODALTONS
86001	KD
14602	DALTONS

S11 12060 10? (5N) (KILODALTONS OR KD OR DALTONS)

? s 5(w)1 or 5 (5n) pi

Processing

Processing

Processing

7513525	5
11369138	1
196781	5(W)1
7513525	5
191733	PI
15504	5(5N)PI
S12 210846	5(W)1 OR 5 (5N) PI

? s s1 and s11

32919	S1
12060	S11
S13 9	S1 AND S11

? s s13 and s12

9	S13
210846	S12
S14 1	S13 AND S12

? t s14/3,k,ab/1

14/3,K,AB/1 (Item 1 from file: 340)  
DIALOG(R) File 340:CLAIMS(R)/US Patent  
(c) 2003 IFI/CLAIMS(R). All rts. reserv.

Dialog Acc No: 2984641 IFI Acc No: 9816694

Document Type: C

IMPACT MODIFIED POLYLACTIDE; BIODEGRADABLE FILM

Inventors: Chen Xiaomao (US); Kelly William E Jr (US); Schilling Kevin H (US)

Assignee: Chronopol Inc

Assignee Code: 41898

Publication (No,Date), Applic (No,Date):

US 5756651 19980526 US 96682095 19960717

Publication Kind: A

Calculated Expiration: 20160717

(Cited in 001 later patents)

Priority Applic(No,Date): US 96682095 19960717

Abstract: The present invention is directed to degradable blends containing polylactide, a degradable impact modifier, and a

-----  
? s tear (5n) (eye or sample or animal or human)

Processing

32919 TEAR  
350309 EYE  
629074 SAMPLE  
4111406 ANIMAL  
12126580 HUMAN

S1 2032 TEAR (5N) (EYE OR SAMPLE OR ANIMAL OR HUMAN)

? s 10? (5n) (kilodaltons or kd or daltons)

>>>File 155 processing for 10? stopped at 10104

>>>File 55 processing for 10? stopped at 1000SP

>>>File 34 processing for 10? stopped at 100HA

>>>File 340 processing for 10? stopped at 100IV

5872107 10?

4161 KILODALTONS

86001 KD

14602 DALTONS

S2 12060 10? (5N) (KILODALTONS OR KD OR DALTONS)

? s s1 and s2

2032 S1

12060 S2

S3 2 S1 AND S2

? rd

>>>Duplicate detection is not supported for File 340.

>>>Records from unsupported files will be r